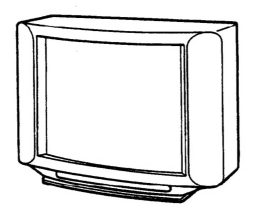
KV-2566AS/2966AS

SERVICE MANUAL



Australian Model

KV-2566AS

Chassis No. SCC-D23K-A

KV-2966AS

Chassis No. SCC-D23J-A

GP-1A CHASSIS

MODELS OF T	HE	SAME	SERIES
KV-2566AS/2966AS			
	T		

SPECIFICATIONS

Power requirements

110 - 240 V AC, 50/60 Hz

Power consumption

Color system

Indicted on the rear of the TV PAL, PAL60, NTSC_{3.58}, NTSC_{4.43}

Inputs

Antenna 75-ohm

VIDEO INPUT jacks: phono jacks

Video: 1 Vp-p, 75 ohms

Audio: 500 mVrms, high impedance

S-TERMINAL VIDEO INPUT jack:

4-pin DIN

Television system and Channel coverage

Television system	B/G
Low VHF band	E2 - E4
High VHF band	E5 - E12
UHF	E21 - E68
CATV	S01 - S03 S1 - S20

Audio output

5W+5W

SUPER WOOFER speaker: 15 W

Outputs

VIDEO OUTPUT jacks: phono jacks

Video: 1 Vp-p, 75 ohms

Audio: 500 mVrms, high impedance

Model KV-	2566AS	2966AS
Picture tube . Apporx. cm (inches)	64 (25)	72.4 (29)
Dimensions (w/h/d, mm)	689 x 513 x 494	782 x 577 x 515
Weight (kg)	35	47

Design and specifications are subject to change without notice.



TRINITRON® COLOUR TV

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WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING !!

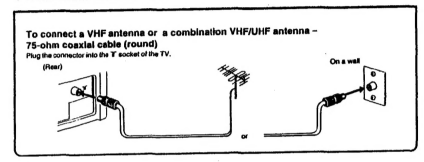
SECTION 1 GENERAL

The operating instructions mentioned here are partial abstracts from the Operating Instruction Manual. The page numbers of the Operating instruction Manual remein as in the manual.

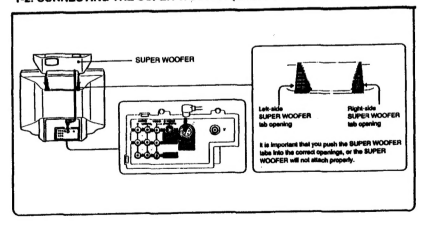
Operating Instructions

Before operating the TV, please read this manual thoroughly and retain it for future reference.

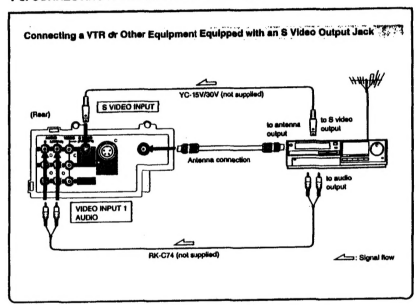
1-1. ANTENNA CONNECTION



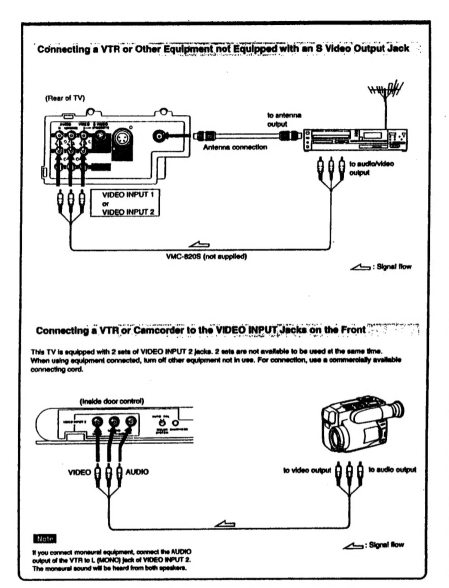
1-2. CONNECTING THE SUPER WOOFER (EXCEPT for Model KV-2566AS)

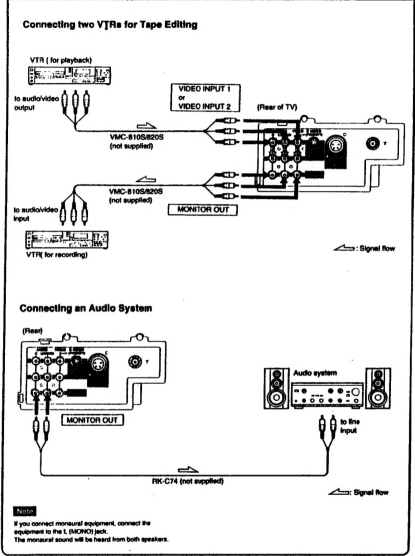


1-3. CONNECTING A VTR OR OTHER EQUIPMENT



ယ





You can preset up to 30 channels automatically to the program position numbers (0 to 29) in numerical sequence from channel number 1.



1 Press the POWER button.



2 Press the PRESET ON/OFF button ①.



3 Press the AUTO PROGR button @.



米米→

Manual Presetting

To change the program number for a channel, or to receive a channel of weak signal, presel the channel manually.

Example: To preset a channel in program number 8

- 1 Press the PRESET ON/OFF button.
- 2 Press the PROGR +/- buttons until "8" appears.
- 3 Press the TV SYSTEM button to select your TV system.
- 4 Press the MANUAL PROGR +/- bultons until the channel you want appears.
- 5 Press the PRESET ON/OFF bullon.

To preset other channels Repeat sleps 1 through 5.

Skipping Program Positions

You can skip the unused or undesked program position when you are selecting a program using PROGR +/- buttons.

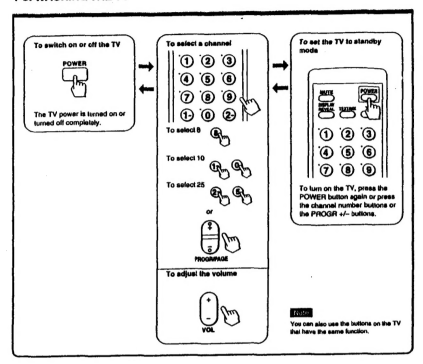
Example: To skip program position &

- 1 Press the PROGR +/- buttons until "8" appears.
- 2 Press the PRESET ON/OFF button.
- 3 Press the PIC MODE button on the Remote Commander.
- 4 Press the PRESET ON/OFF button.

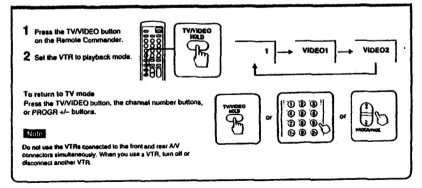
To skip other channels Repeat steps 1 through 3.

To cancel the skip setting Preset a channel onto the position number, following the steps in "Presetting TV channels automatically" or "Presetting channels directly".

1-5, WACHING THE TV



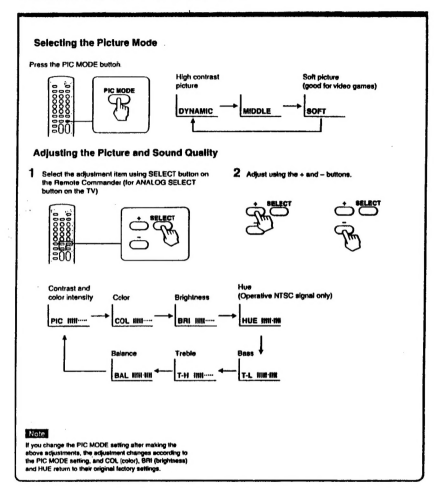
1-6. WATCHING THE VIDEO INPUT

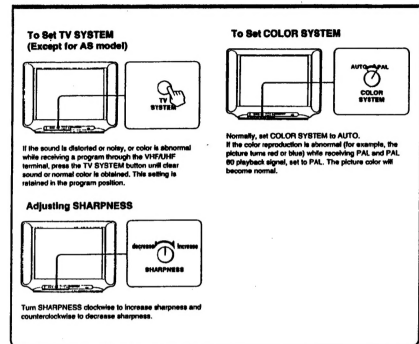


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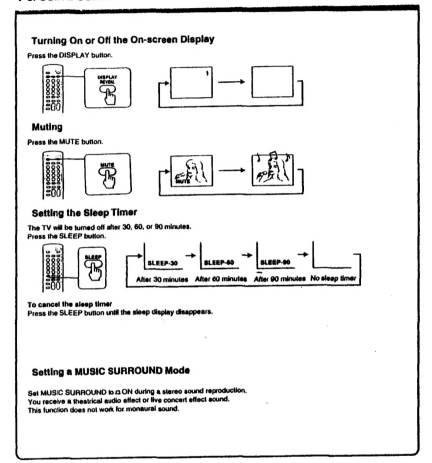
1-7. ADJUSTING THE PICTURE AND SOUND

6





1-8. USING CONVENIENT FEATURES



Selecting the Sound (Stereo or Bilingual) You Want

Press the A/B/MTS button until you receive the sound you want. The sound changes and the corresponding indicator lights up as shown in the following table.



Notes

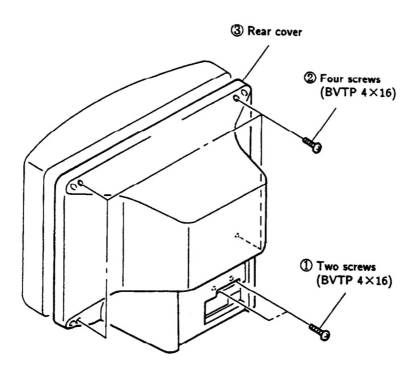
If the signal is very wesk, the sound becomes monsural.
 If the stereo sound is notey, select "regular" or "mono".
 The sound becomes monaural and the noise will be reduced.

When receiving German system program

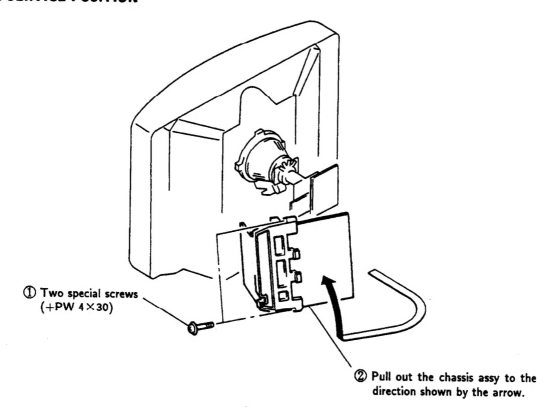
Broadcasting	Selected sour	nd
German Stereo	Sound (Indicator)	Stereo (A + B)
German bilingual	Sound (Indicator)	$ \begin{array}{cccc} & A & \longrightarrow & B & \longrightarrow & A+B \\ & & & & (A) & & (B) & & (A+B) \end{array} $

SECTION 2 DISASSEMBLY

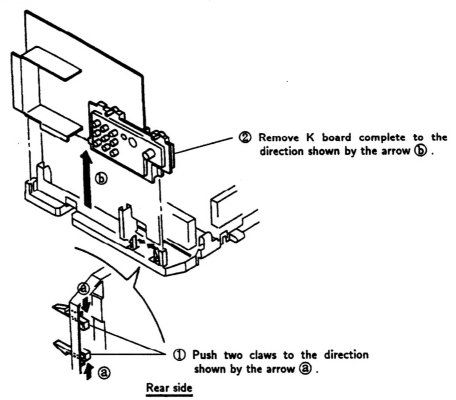
2-1. REAR COVER REMOVAL

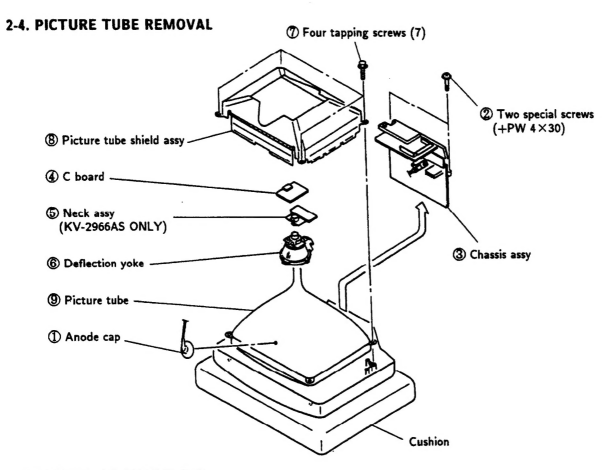


2-2. SERVICE POSITION



2-3. K BOARD REMOVAL

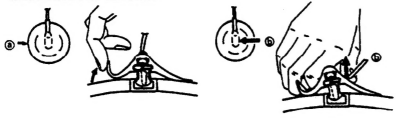




· REMOVAL OF ANODE-CAP

NOTE: Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT chield or carbon painted on the CRT, after removing the anode.

REMOVING PROCEDURES



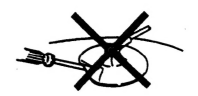
- ① Turn up one side of the rubber cap in the direction indicated by the arrow ⓐ.

 ② Using a thumb pull up the rubber cap firmly in the direction indicated by the arrow ⓑ.
- Anode button
- When one side of the rubber cap is separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling up it in the direction of the arrow ©.

· HOW TO HANDLE AN ANODE-CAP

- Don't hurt the surface of anode-caps with sharp shaped material!
- Don't press the rubber hardly not to hurt inside of anode-caps! A material fitting called as shatter-hook terminal is built in the rubber.
- ② Don't turn the foot of rubber over hardly! The shatter-hook terminal will stick out or hurt the rubber.





SECTION 3 SET-UP ADJUSTMENTS

- The following adjustments should be made when a complete realignment is required or a new picture tube is installed.
- These adjustments should be performed with rated power supply voltage unless otherwise noted.

The control and switch below should be set as follows unless otherwise noted:

PICTURE control----- normal

BRIGHTNESS control---- normal

Perform the adjustments in order as follows:

Preparations:

- Feed in the white pattern signal.
- Before starting degauss the entire screen.

3-1. BEAM LANDING

- Input the white signal with the pattern generator.
 Contrast Bightness

 normal
- Position neck ass'y as shown in Fig 3-2.
 (29 inch only)
- 3. Set the pattern generator raster signal to red.
- 4. Move the deflection yoke to the rear and adjust with the purity control so that the red is at the center and the blue and the green take up equally sized areas on each side.

(See Fig. 3-1 through 3-3.)

- 5. Move the deflection yoke forward and adjust so that entire screen is red. (See Fig. 3-1.)
- Switch the raster signal to blue, then to green and verify the condition.
- When the position of the deflection yoke has been decided, fasten the deflection yoke with the screws.
- If the beam does not land correctly in all the corners, use a magnet to adjust it. (See Fig. 3-4.)

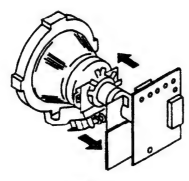
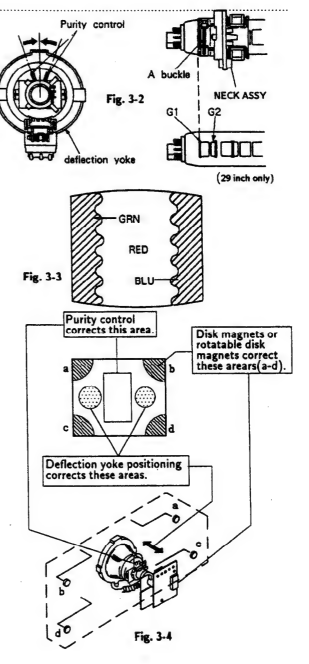


Fig. 3-1

- 1. Beam Landing
- 2. Convergence
- 3. Focus
- 4. White Balance

Note: Test Equipment Required.

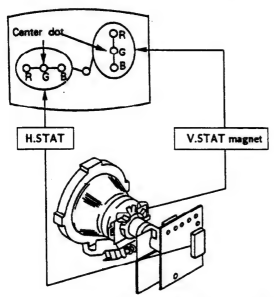
- 1. Color-bar Pattern Generator
- 2. Degausser
- 3. Digital multimeter



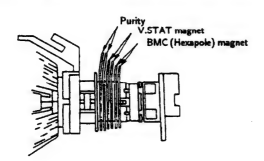
3-2. CONVERGENCE

Preparations:

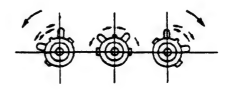
- Before starting perform FOCUS, H.SIZE, V.LIN and V.SIZE adjustments.
- Set BRIGHTNESS control to minimum.
- · Feed in dot pattern.
- (1) Horizontal and Vertical Static Convergence



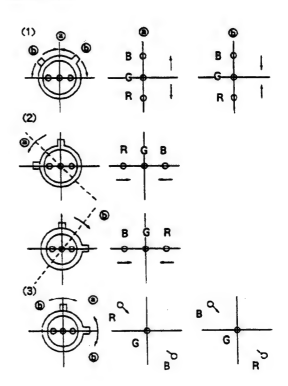
- 1. Adjust H.STAT VR to converge red, green and blue dots in the center of the screen. (Horizontal movement)
- 2. Adjust V.STAT magnet to converge red, green and blue dots in the center of the screen. (Vertical movement)
- 3. If the red, green and blue dots do not coverge in the center of the screen with H.STAT VR, perform horizontal convergence adjustment using H.STAT VR and V.STAT magnet as shown below. (In this case, H.STAT VR and V.STAT magnet effect each other.)



● Tilt the V.STAT magnet and adjust static convergence to open or close the V.STAT magnet.



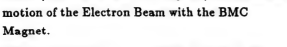
4. When the V.STAT magnet is moved in the direction of arrow (a) and (b) red, green and blue dots move as shown below.

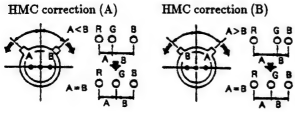


If the blue dot do not Converge with red and green dots, perform following steps.

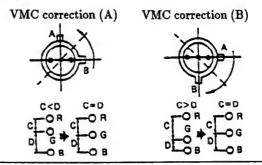
● HMC and VMC correction for BMC (Hexapole) Magnet.

1. HMC (Horizontal Miss Convergence) correction and motion of the Electron Beam with the BMC





2. VMC (Vertical Miss Convergence) correction and motion of the Electron Beem with the BMC Magnet.

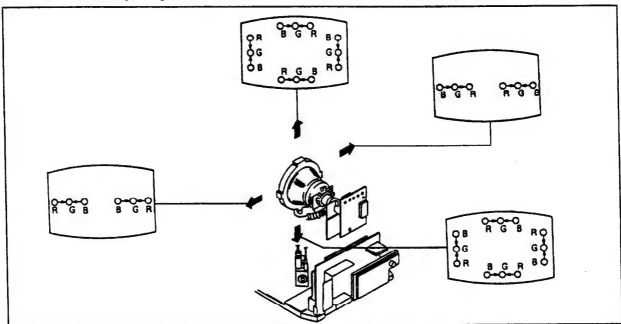


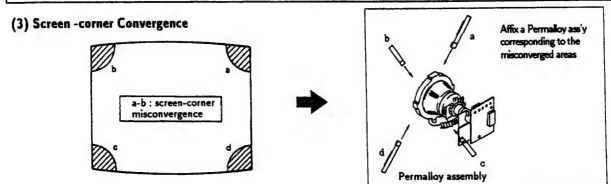
(2) Dynamic Convergence Adjustment

Preparations:

- Before starting perform Horizontal and Vertical static convergence Adjustmet.
- 1. Slightly loosen deflection yoke screw.
- 2. Remove deflection yoke spacers.

- 3. Move the deflection yoke for best convergence as shown below.
- 4. Tighten the deflection yoke screw.
- 5. Install the deflection yoke spacers.





3-3. FOCUS

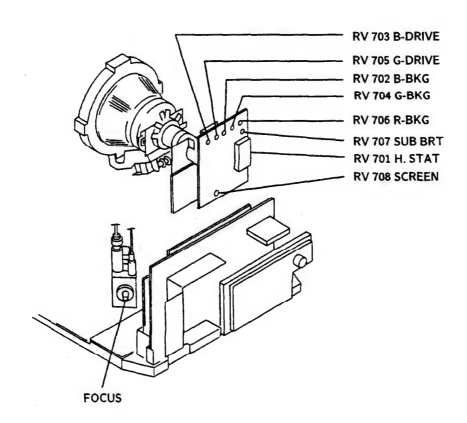
Adjust FOCUS control for best picture.

3-4. SCREEN(G 2) and WHITE BALANCE [SCREEN(G2)]

- 1. Input dots patteren.
- Set the PIC control at minimum and set the BRT control at maximum.
- Confirm the BKG voltage is less than 180 Vdc when turning RV 706 (R.BKG), RV 704 (G.BKG) and RV 702 (B.BKG).
- 4. Note the color when becomes visible first when turning RV 708 (SCRN).

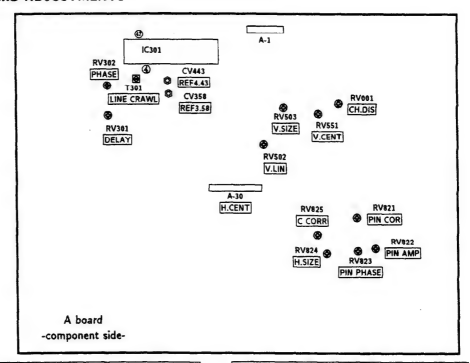
[WHITE BALANCE (Cut off)]

- 1. Input collor bar signl.
- Set the PIC control to minimum and set the BRT control at normal.
- 3. Turn RV 703 (B.DRIVE) and RV 705 (G.DRIVE) fully clockwise.
- Set RV 706 (R.BKG), RV 704 (G.BKG) and RV 702 (B.BKG) to minimum.
- 5. Turn RV 707 (SUB BRT) slowly to obtain a faintly visible blue stripe.
- 6. Switch over all white signal.
- 7. Adjust BKG controls for best white balance.
- Set the PICTURE control to maximum. Observe the screen and adjust the DRIVE controls for best white balance.
- 9. Repeat steps 7 and 8.



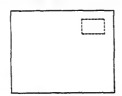
SECTION 4 CIRCUIT ADJUSTMENTS

4-1. A BOARD ADJUSTMENTS



Channel display POSITION ADJUSTMENT (RV001)

- 1. Set PIC control to maximum.
- 2. Adjust RV001 so that the channel display should be positioned at up-right on the screen.



A · P · C ADJUSTMENT (CV443) (PAL)

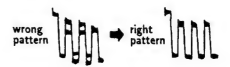
- 1. Input the PAL color-bar signal.
- 2. Set the PIC, COL, and BRT controls to normal.
- 3. Short circuit between pin (4) and pin (6) of IC301 with jumper.
- 4. Adjust CV443 for suitable color intensity.
- 5. Remove a jumper.

REF OSC 3.58 ADJUSTMENT (CV358) (NTSC 3.58)

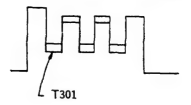
- 1. Short circuit between pin (1) and pin (1) of IC301 with a jumper.
- 2. Set the PIC, COL and BRT controls to normal.
- 3. Input NTSC 3.58 color-bar signal.
- 4. Adjust CV358 for suitable color intensity.
- 5. Remove the jumper.

ANTI PAL, LINE CRAWLING ADJUSTMENT (RV301,RV302,T301)

- ANTI PAL ADJUSTMENT
- 1. Input PAL color-bar signal.
- 2. Set the PIC, COL and BRT controls to normal.
- 3. Connect the oscilloscope to pin 3 of A-1 connector.
- Adjust RV301 (DELAY) and RV302 (PHASE) to obtain the waveform as shown below.
- LINE CRAWLING ADJUSTMENT



- 1. Input the PAL color-bar signal.
- 2. Set the PIC, COL and BRT controls to normal.
- 3. Connect the oscilloscope to pin 3 of A-1 connector.
- 4. Adjust T301 for minimum line crawling.



RV822 PIN ANP (PINCUSHION AMPLIFIER) RV823 PIN PHASE (PINCUSHION PHASE) RV821 PIN COR (PINCUSHION CORRECT) RV825 C.CORR(CORNER CORRECT) RV824 H.SIZE (HORIZONTAL SIZE) RV503 V.SIZE (VERTICAL SIZE) **RV502 V.LIN (VERTICAL LINEARITY)** CN550 H.CENT (HORIZONTAL CENTER) **RV551 V.CENT (VERTICAL CENTER)**

4-2. F BOARD ADJUSTMENT

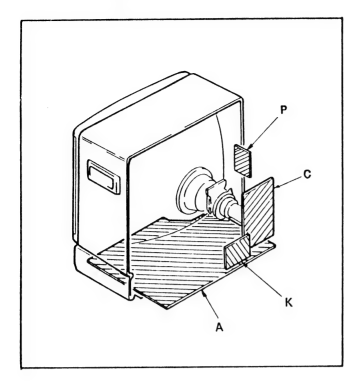
F BOARD	•

RF AGC ADJUSTMENT (IF1)

- 1. Receive a strong off-air signals.
- 2. Adjust RF AGC VR control so that snow noise and cross-modulation just disappear from the picture.

DIAGRAMS

CIRCUIT BOARDS LOCATION



Note:

- All capacitors are in μ F unless otherwise noted, pF: μ μ F 50WV or less are not indicated except for electrolytics.
- · All resistors are in ohms.
- △ : internal component.
- · : nonflammable resistor.
- : adjustment for repair.
- · Indication of resistance, which dose not have one for rating electrical power, is as follows.

Pitch: 5mm Rating electrical power: 1/4W

Reference information

RESISTOR	:	RN	METAL FILM
	:	RC	SOLID
	:	FPRD	NONFLAMMABLE CARBON
	:	FUSE	NONFLAMMABLE FUSIBLE
	:	RS	NONFLAMMABLE WIREWOUND
	:	RB	NONFLAMMABLE CEMENT
COIL	:	LF-8L	MICRO INDUCTOR
CAPACITOR	:	TA	TANTALUM
	:	PS	STYROL
	:	PP	POLYPROPYLENE
	:	PT	MYLAR
	:	MPS	METALIZED POLYESTER
	:	MPP	METALIZED POLYPROPLENE
	:	ALB	BIPOLAR
	:	ALT	HIGH TEMPERATURE

· All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

: ALR HIGH RIPPLE

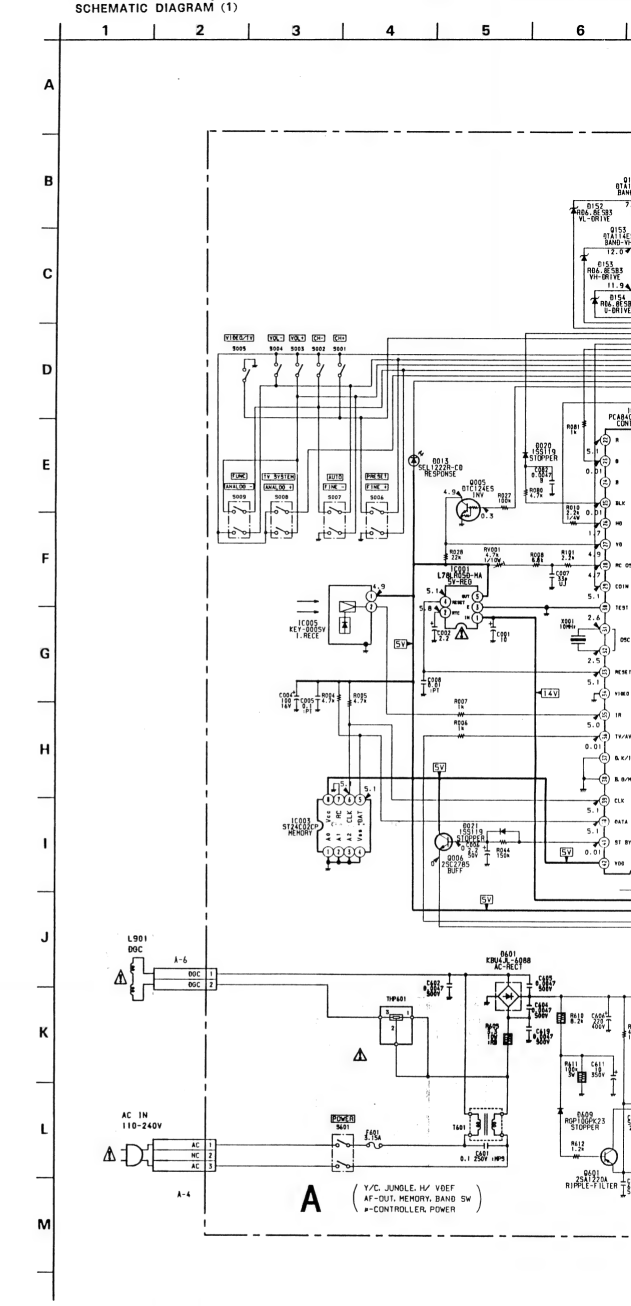
- The components identified by in this basic schematic diagram have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.
- When replacing components identified by $oldsymbol{\square}$, make the necessary adjustments indicated. If results do not meet the specified value, change the component identified by and repeat the adjustment until the specified value is achieved.(Refer to R872 adjustment on Page 12, 13.) When replacing the part in below table, be sure to perform the related adjustment.

(HOLD DOWN)

Part replaced (🔲)	Adjustment (🔀)
IC301, Q870, Q871, Q872, Q873, D870, D871, D872, C327, C328, C857, C861, C870, C871, C872, C873, C874, C875, R321, R323, R855, R856, R857, R870, R871, R872, R873, R874, R875, R876, R877, R878, R879, R880, R881, R884, HVR	R872

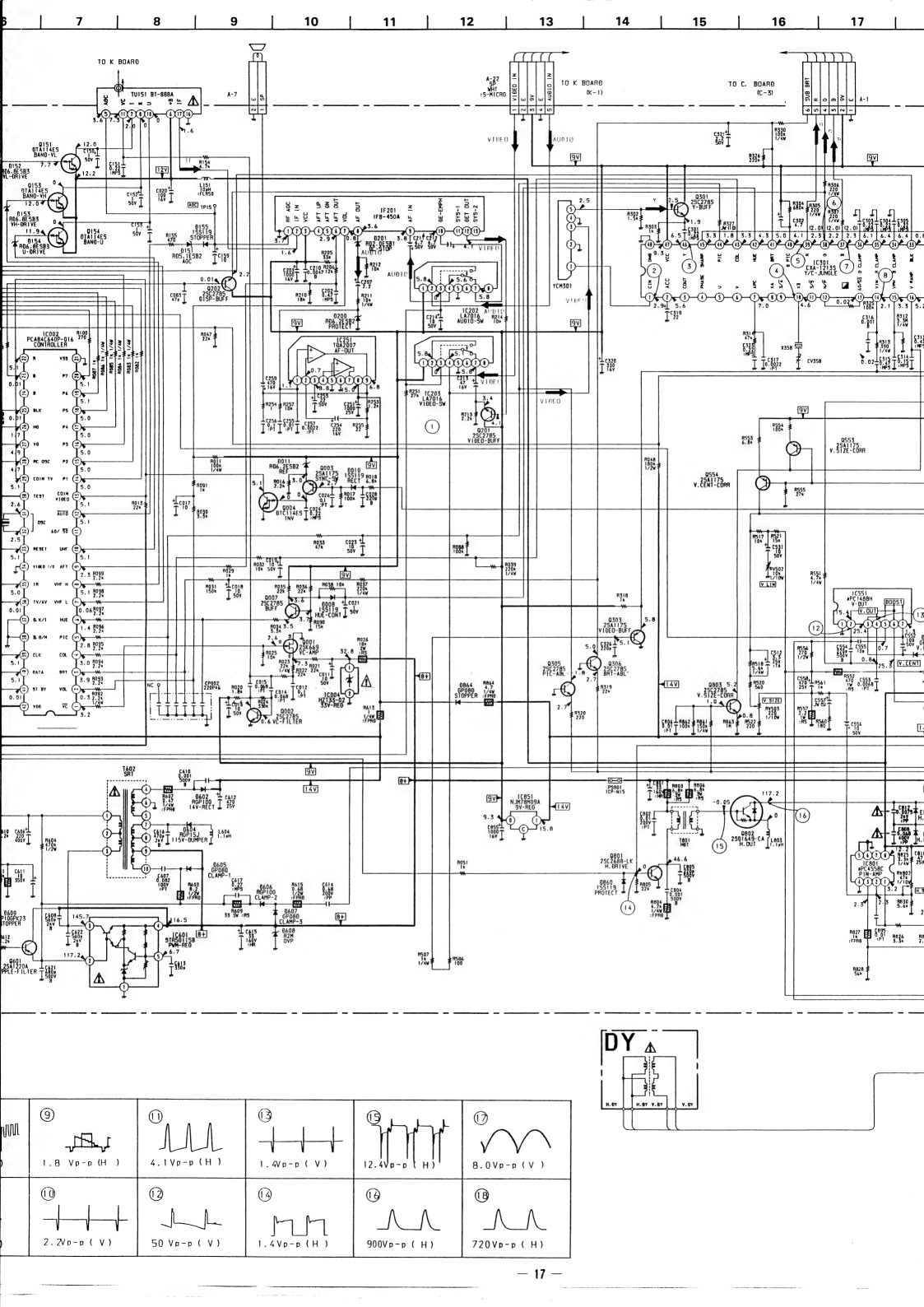
- · Voltages are dc with respect to ground unless otherwise noted.
- · All voltages are in V.
- Readings are taken with a $10M\,\Omega$ digital multimeter.
- · Readings are taken with a color-bar signal input.
- · Voltage variations may be noted due to normal production tolerances.
- . : B+ bus
- · The hold down check point is TP7 on the P Board.
- · signal path.
- · ※: Selected to yield optimum performance.

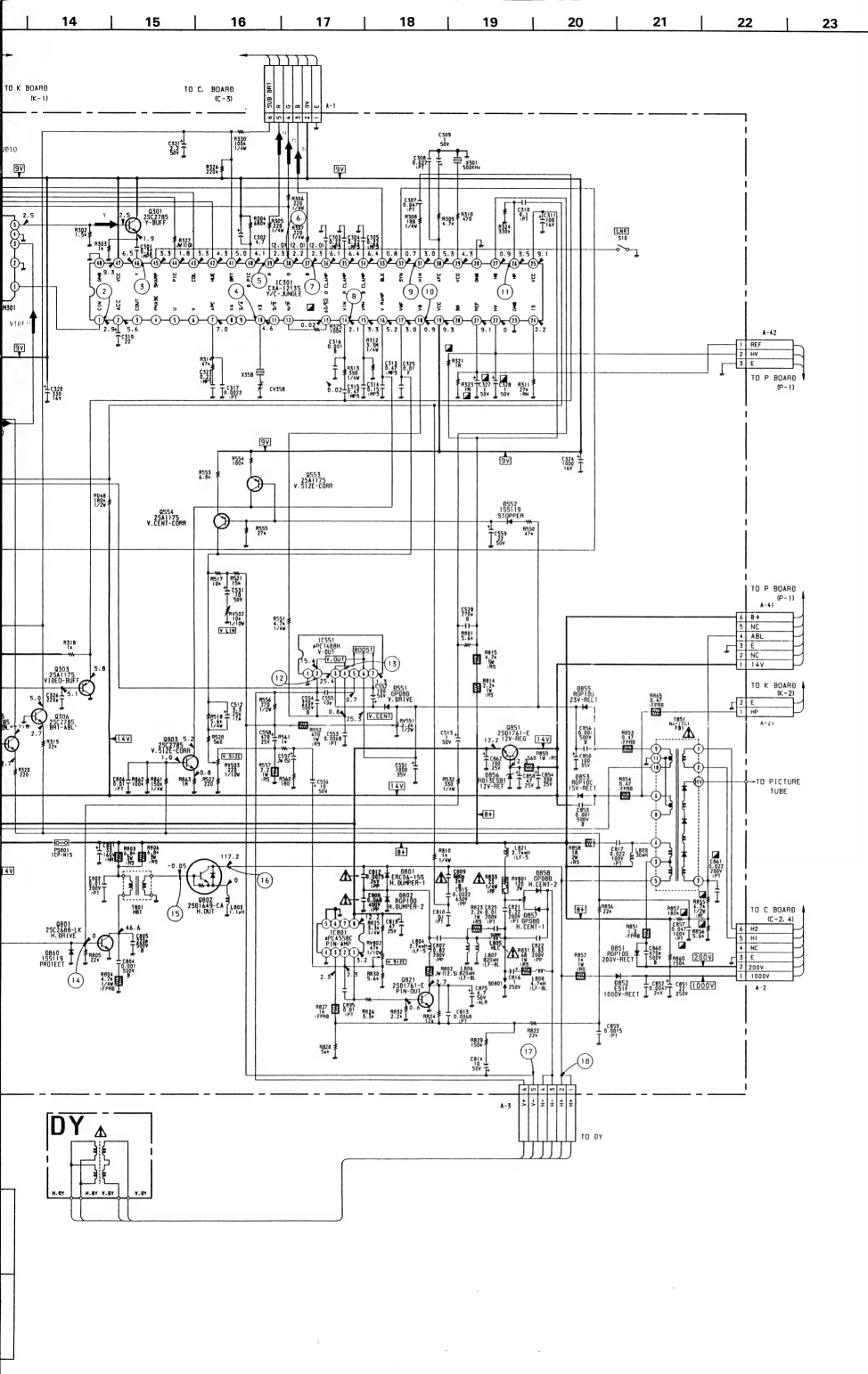
Note: The components identified by shading and mark A are critical for safety. Replace only with part number specified.



• A BOARD WAVEFORM

1.8Vp-p (H)	3) John (3.58 MHz)	3.9Vp-p(H)	(7) 1)	1
2 PAL 0.4Vp-p (H)	(4)	(6) 	8 1.7Vp-p (H)	2





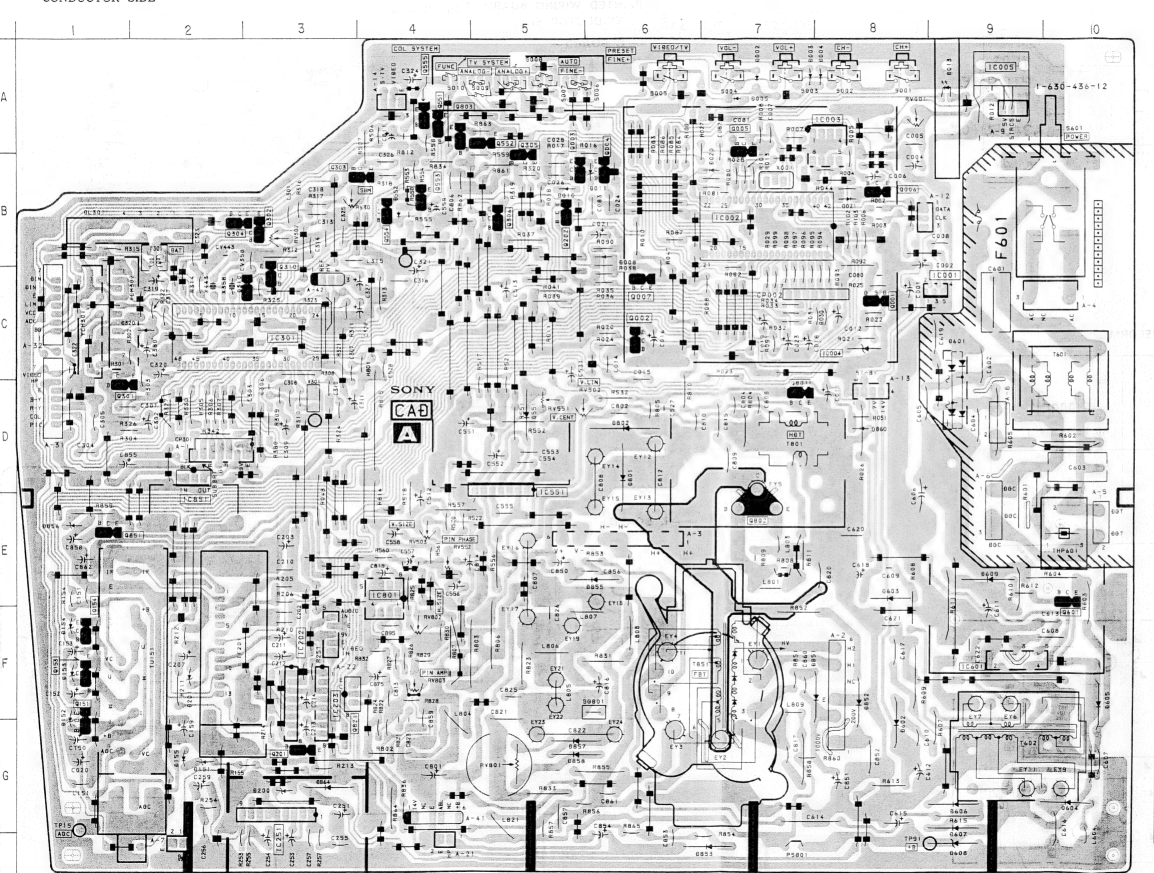
24

Y/C, JUNGLE, H/V DEF
AF-OUT, MEMORY, BAND SW

µ -CONTROLLER, POWER

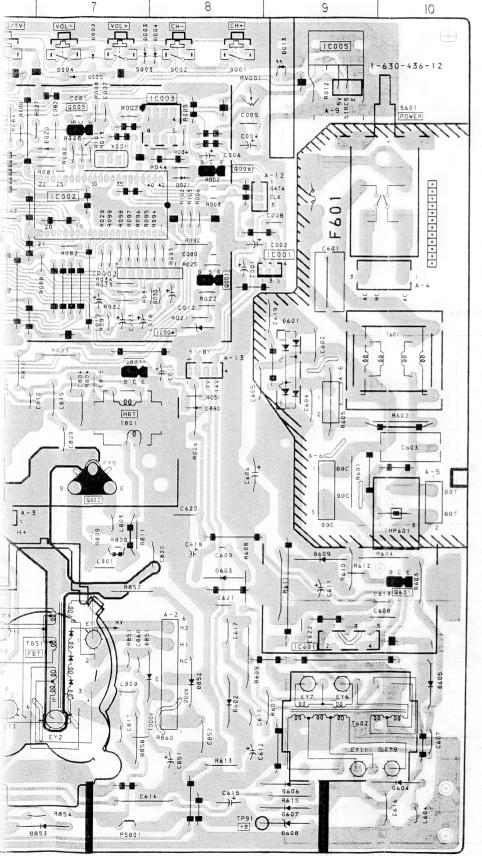
A

PRINTED WIRING BOARD (1)
- CONDUCTOR SIDE -



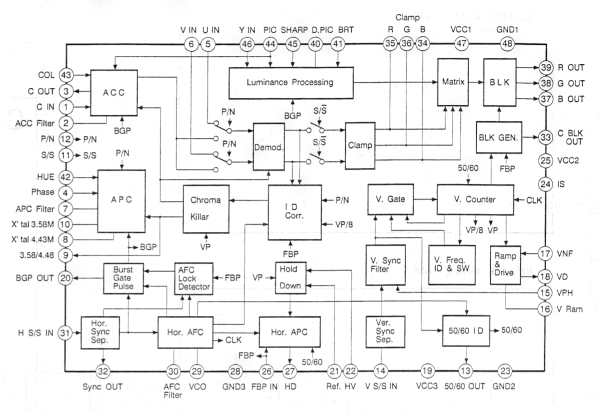
 IC)	DIC	DDE	DELA
ICO01 ICO02 ICO03 ICO04 ICO05 IC202 IC203 IC251 IC301 IC551 IC601 IC851	C-9 B-7 A-8 C-8 A-9 F-3 F-3 G-3 C-3 E-5 F-9 E-4 D-2	D008 D010 D011 D013 D020 D021 D151 D152 D153 D154 D155 D200 D201 D551 D601 D602 D604 D605 D606 D607 D608 D801 D802 D851 D852 D853 D856 D857 D858 D856 D857 D858 D860 D864	B-6 B-5 B-6 B-7 B-8 G-1 F-1 G-2 G-2 G-10 G-9 G-9 D-6 F-8 G-15 G-5 D-3 B-8 G-15 G-15 G-2 F-4 D-5 F-4	DELA DL301 IF B IF201 TU TU151 CRY X001 X301 X358
Sandana da				





	С	DI	ODE	DELA	/ LINE
IC001 IC002 IC003 IC004 IC005 IC202	C-9 B-7 A-8 C-8 A-9 F-3	D008 D010 D011 D013 D020 D021	B-6 B-5 B-6 A-9 B-7 B-8	IF BI	B-1 OCK
IC203 IC251 IC301 IC551 IC601	F-3 G-3 C-3 E-5 F-9	D151 D152 D153 D154 D155	G-2 G-1 F-1 F-1 G-2	IF201	F-2
IC801 IC851	E-4 D-2	D200	G-3		NER
		D201 D551 D601 D602 D604	F-2 D-5 C-9 G-8 G-10	TU151	F-2
1 RAN;	SISTOR C-8	D605	F-10	CRYS	STAL
Q002 Q003 Q004 Q005 Q006 Q007 Q151 Q153 Q154 Q201 Q202 Q301 Q303 Q305 Q305 Q306 Q553 Q554 Q601 Q801	C-6 A-5 B-6 A-7 B-8 C-6 F-1 F-1 G-3 B-5 D-1 B-3 A-5 B-4 B-4 F-10 D-7	D606 D607 D608 D801 D802 D851 D852 D853 D855 D856 D857 D858 D860 D864	G-9 G-9 G-9 D-6 D-8 F-8 G-7 E-1 G-5 D-8 G-3	X001 X301 X358	B-7 D-3 C-2
Q802 Q803 Q821	E-7 A-4 F-3		IABLE STOR		
Q851	E-1	RV001 RV502 RV503 RV551 RV801 RV802	A-8 D-6 E-4 D-5 G-5 F-4		

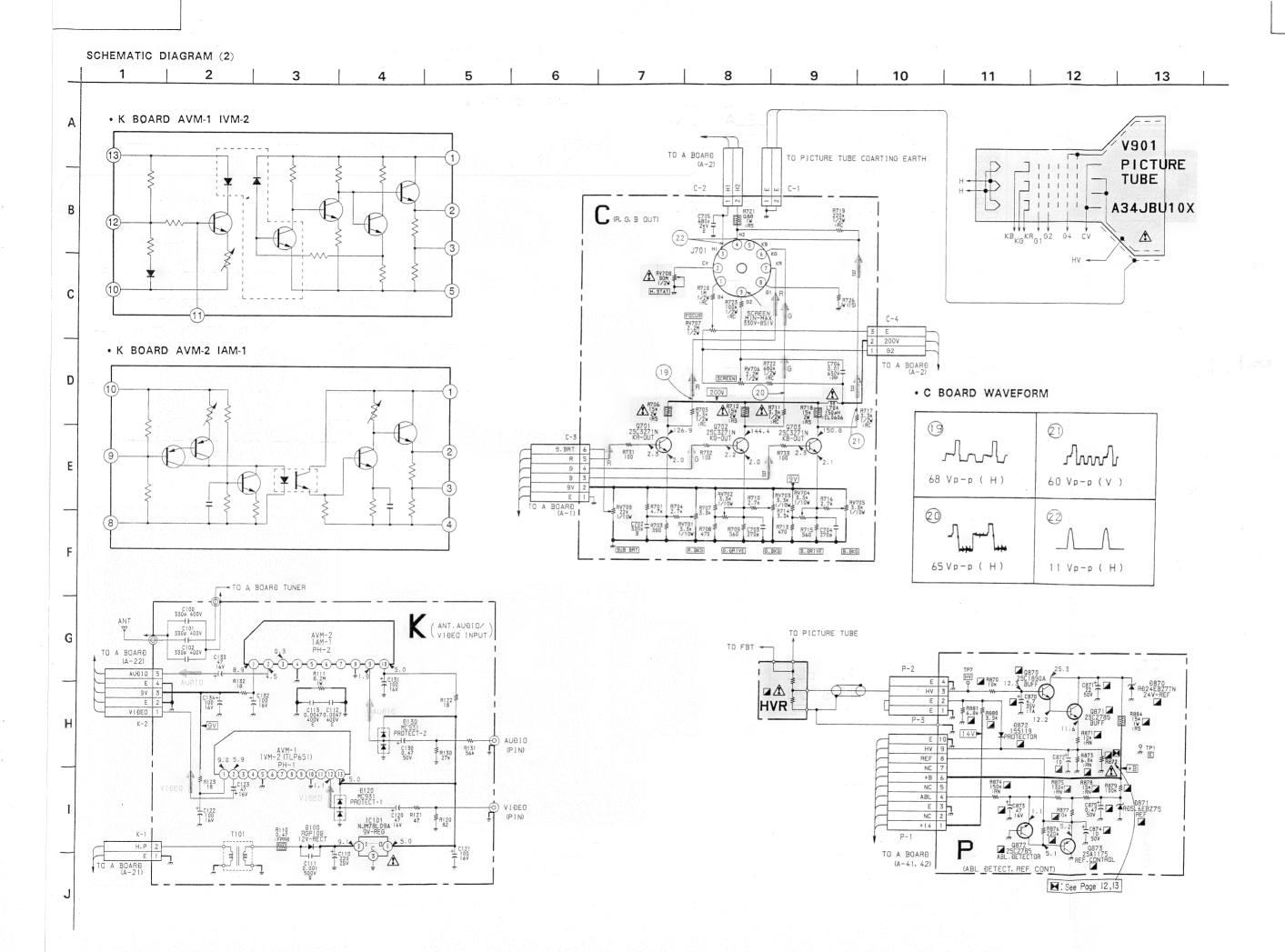
• A BOARD IC301 CXA1213S





NOTE:

The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.



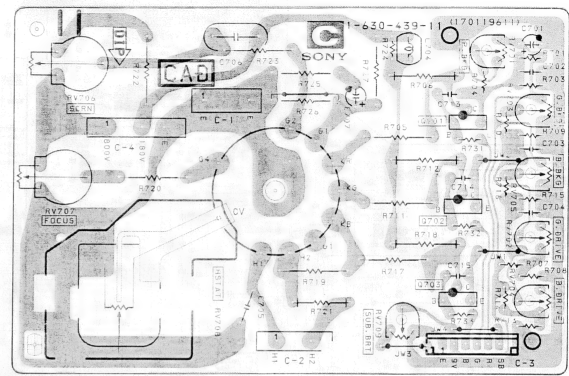




[ABL DETECT. REF CONT]

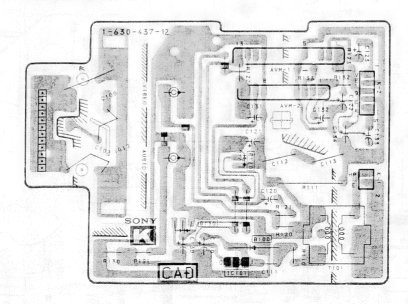
PRINTED WIRING BOARD (2) - CONDUCTOR SIDE -

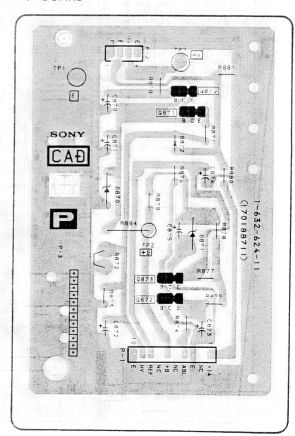
-C BOARD-



-P BOARD-

-K BOARD-





5-5. SEMICONDUCTORS

CXA1213S



CXK5864BSP-10L



KEY-COOSV-F



LA7016



LM393P RC4558P ST24C02AB1 TEA2031A



LM1036N



L78LR05D-MA



MC14052BCP MC14049UBCP TDA8444 μ PD4053BC



MC14066BCP MC33079P



PCA84C840P/054 TC6011N



(Top view)

RC78L09A



RC7812FA



STR-S5741



TA8662N



TDA2009A



TD6710AN



μ PC1498H



µ PC574J



μ PC7893HF



DTA114ES DTC114ES DTC124ES DTC143TS DTC144ES 2SC3327-A



2SA1175-HFE 2SC2785-HFE



2SA1220A-P 2SC2611 2SC2688-LK



2SA1221-L 2SB734-34 2SC2958-L 2SD774-34



2SA1306A-Y 2SC3298B-Y



2SC2216



2SC4927-01



2SD1408-Y



2SK669



D4SB60L-F



D5LC20U



EGP30GL-6072 ERC06-15S RU-1P RU-3AM



MC932



SEL1222R-C



ERD29-08J RU4DS







MC911



MC921



RBV-406H-01



RD10ES-B2 RD10ES-B3 RD13ES-B2 RD13ES-B2 RD39ES-B2 RD5.1ES-B2 RD6.2ES-B2 RD6.8ES-B3 RD7.5ES-B3 RD9.1ES-B1 RD9.1ES-B3 1SS119



RD10SB1



U05G



SECTION 6 EXPLODED VIEWS

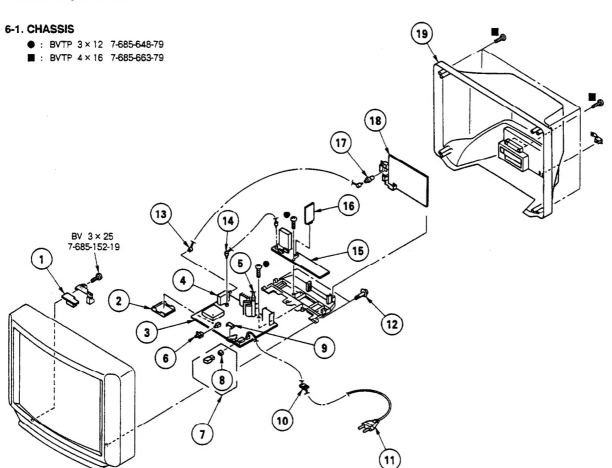
NOTE:

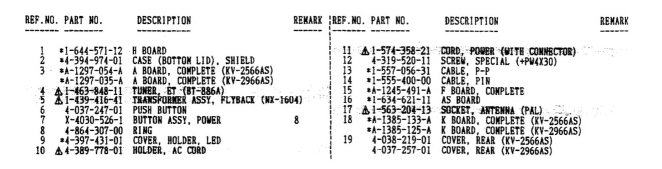
- Items with no part number and no description are not stocked because they are seldom required for routine service.
- are seldom required for routine service.

 The construction parts of an assembled part are indicated with a collation number in the remark column.

 Items marked "* are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

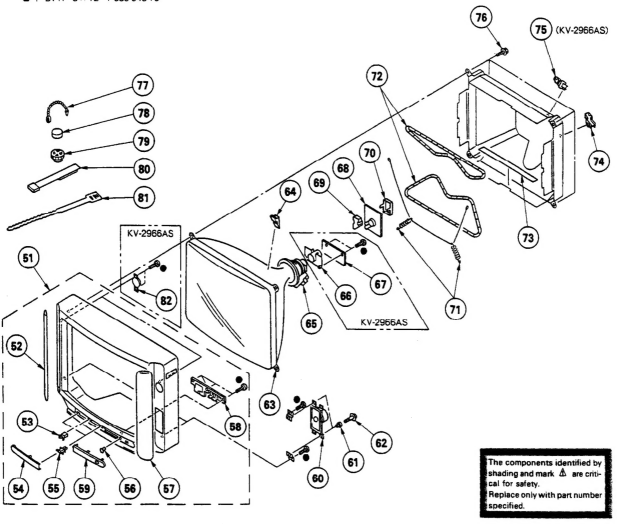
The components identified by shading and mark A are critical for safety. Replace only with part number specified.





6-2. PICTURE TUBE

● : BVTP 3×12 7-685-648-79



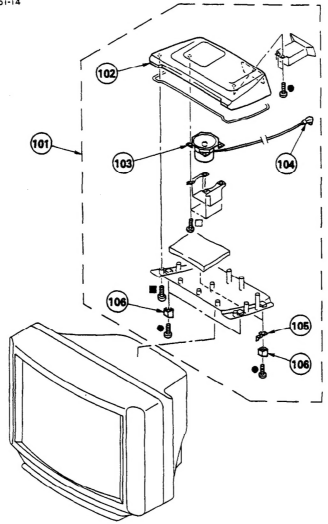
REF. NO	. PART NO.	DESCRIPTION	REMARK	REF. N	O. PART NO.	DESCRIPTION	REMARK

51	X-4030-784-1	CABINET ASSY (WITH BEZEL ASSY)	52~59 -2566AS)	67	*A-1342-195-A *A-1331-243-A	V4 BOARD, COMPLETE (KV-2966 C BOARD, COMPLETE (KV-2566A	
	X-4030-608-5	CABINET ASSY (WITH BEZEL ASSY)	52~59	"	*A-1331-073-A		
			-2966AS)	69	*4-379-167-01		5)
52	4-038-254-01	GRILLE (L), SPEAKER (KV-2566AS)		l	*4-390-911-01		
	4-037-263-01	GRILLE (L), SPEAKER (KV-2966AS)		70	*4-379-160-01		66AS)
53 54		CATCHER, PUSH			+4-390-907-01		966AS)
24	X-4030-708-2			71	4-303-774-99		
55	X-4030-528-8				4-369-318-00		
56	4-032-761-01					COIL, DENAGNETIZATION (KY-Z	
90 57	*4-389-517-01			73	4-372-556-11	COIL, DEMAGNETIZATION (KY-2	
37	4-037-262-01	GRILLE (R), SPEAKER (KV-2566AS) GRILLE (R), SPEAKER (KV-2966AS)		1 13	4-385-725-01		
58	4-037-255-01	BUTTON, MULTI		74	*4-387-284-01		
50	4-037-253-21	PANEL, CONTROL		75	4-033-681-01		
59 60	1-503-902-11	SPEAKER		76	4-390-505-01		
61	*4-379-189-01			77	4-308-870-00		
62	4-379-192-01			78	1-452-032-00		
		PICTURE TUBE (A59JWB11X) (KV-256	645)	79	1-452-094-00		NM d
		PICTURE TUBE (A68JYK11X) (KV-296		80	X-4309-608-0		
64	3-704-495-01		One,	1	X-4387-214-1		(
		DEFLECTION YOKE (Y25FXA) (KV-256	645)	81	3-701-007-00		
	A 1-451-313-31	DEFLECTION YOKE (Y29FXA) (KV-296	6AS)	82	1-503-486-11		ETER)
66	▲ 1-452-509-42			1			(KV-2966AS)
			-2066351	1			

6-3. SPEAKER

● : BVTP 3 × 12 7-685-648-79 ■ : BVTP 4 × 16 7-685-663-79

☐ : BVTP 4 × 12 7-685-661-14



REF.NO	. PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTION	REMARK
101 102 103	*A-1500-412-A X-4030-531-1 1-544-363-11	BOX ASSY, SP (KV-2966AS) COVER ASSY, TOP (KV-2966AS) SPEAKER (10CM) (KV-2966AS)	102~106	104 105 106	1-575-109-11 4-037-240-11 4-037-244-01	CORD, CONNECTION (KV-2966AS) STOPPER (KV-2966AS) FOOT (KV-2966AS)	